Project No.: : Former Exxon Service Static Site: : 6301 Commerce Boulevard, Logged By: : Paula Sime Reviewed By: : Geoffrey V, Walerhouse P, Signature: :						Station	rd, Rohnert Park, California		Date Drilled: Drilling Co.: Drilling Method: Sampling Method: Borehole Diameter: Casing Diameter: Location N-S Location E-W Total Depth: First GW Depth:	: W : G : C : 2' : N	eoProbe onlinuo: "	d Drilling e us Core
Depth (ft)	Blow Count	OVM/PtD (ppmv)	Sample	Сојитп	nscs		ple Condition No Recovery Sampled Interval Described Sample Preserved Sample	Water Levels  ▼ Upper water 13' bgs □ Lower water 27' bgs			Borir	ng: DP3
5-			**		Ċ.	Clea	Y: dark gray, molst, high plastic sred to 8 fbgs using air-knife an	d hand auger, 4/3/				—Neat Cement
10 15 15		2.0	**		S S X E E E E E E E E E E E E E E E E E	GR. GR. SIL san	AYEY SILT WITH SAND: olive one grained, with calcim carbonal ayer SAND WITH GRAVEL: first, poorly graded, subrounded of the subrounded of	ne-grained, light gravel <0.5" diame grained, olive gray day	grayish brown, eler, some green , wet, well e fine-grained	<sup>3</sup>		
06-21-2006 JA2002/BORING LOGS/0P3-bor	0-1-				ML	- Will	AYEY SILT: light orange brown h trace fine sand 18': heavy calcium carbonate i		plasticity, stiff,			

Project No.: : Former Exxon Service State Site: : 6301 Commerce Boulevard Logged By: : Paula Sime Reviewed By: : Geoffrey V, Waterhouse, P. Signature: :							ard, Rohnert Park, California		Date Drilled: Drilling Co.: Drilling Method: Sampting Method: Borehole Diameter: Casing Diameter: Location N-S Location E-W Total Depth: First GW Depth:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4/24/06 Woodward Drilling GeoProbe Continuous Core 2" N/A 34' bgs 13' bgs
Depth (ft)	Blow Count	OVM/PID (ppmv)	Sample	Column			ple Condition  No Recovery  Sampled Interval  Described Sample  Preserved Sample  DESCR	Water Levels  Upper water 13' bgs Lower water 27' bgs			Boring: DP3
20-		0.4	<b>88</b>			smal	DY SILT WITH CLAY: light gra I black flecks, sand is fine grain	ed and poorly gra	ded		
25-		0.0	<b>*</b>		SC	CLAYEY SAND: very fine-grained, light graylsh brown, moist, poorly graded, black flecks  @ 25.5': decreasing day becoming dark gray  @ 25.6': becoming light grayish brown  @ 25.7': becoming dark grayish green					Neat Cement
30	  -  -  -  -	0.3	88		sc	@2!	YEY SAND: fine-grained, dark 9': with increasing clay NY: dark grayish green, damp, b				
	\ \ \ \ \ \ \ \	0.0	X		SP CH		ND: fine-grained, dark grayish g / AY: dark grayish green, damp, l				
04-21-2006 J:\2002\BOR!\NG LOGS\DP3.bor	j- i- i-					Tol Fre	al Depth: 34 feet bgs. 14:10 e water encountered at 13' bgs	4/24/06			
02-12-50 41	0_										